

CLAIMS

1. The insect repellent, characterized in that the insect repellent has been manufactured from water, ideally cleansed water; PVP; hydrogenated castor oil PEG-40; fragrance; olaflur; sodium saccharine; menthol, ideally peppermint oil or other mint oil or synthetically manufactured; honey; lemon; garlic; alcohol; and containing following foodstuffs: protein; carbohydrate; entire fat; mono- and disaccharides; fructose, dextrose, saccharose and other sugars; thiamin; riboflavin; pyridoxine vitamer; niacin; folic acid; karotenoids; sodium; sodium chloride; potassium; calcium; phosphorus; magnesium; iron; selenium; fatty acids; linoleum acids; alfamine acid; stannous fluoride; amine fluoride; ideally amine fluoride 297 and/or 3-(N-hexadecyl-N-2-hydroxethylammonium) probylis (2-hydroxethyl)ammoniumhydrofluoride.

2. The insect repellent of claim 1 characterized in that when menthol or peppermint oil or other mint oil is added with xylitol and/or banana oil or extract has insect repellent effects.

3. The insect repellent of claim 1 or 2 characterized in that in order to get effective prevention it is used the following mass quantities mixture: Cleansed water 40,00 - 96,00 %, ideally 75,00 - 88,00 %, Garlic 0,08 - 4,00 %, ideally 0,80 - 1,30 %, Honey 1,50 - 18,00 %, ideally 6,00 - 9,00 %, Lemon juice 1,00 - 12,00 %, ideally 3,50 - 5,50 %, Menthol 0,10 - 2,80 %, ideally 0,30 - 1,00 %, Alcohol 0,00 - 10,00 %, ideally 1,00 - 5,00 %; and the rest other ingredients.

4. The insect repellent of any one of the previous patent claims characterized in that in-

stead of honey fructose and/or dextrose and/or saccharose and/or other sugar types or vice versa can be used without decreasing the effect of the insect repellent.

5. The insect repellent of any of the previous patent claims characterized in that instead of lemon or part of it lemon juice or concentrate can be used.

6. The insect repellent of any of the previous patent claims is used for preventing mosquitoes and other insects for these applications without limiting the 10 inventions applicability for preventing other insects as well and/or treating skin and/or wounds and bruises or for some other skin treatment.

7. Method for manufacturing the insect repellent of any of the previous patent claims characterized in that only the menthol is diluted to a small 15 amount of alcohol, after which the rest of the ingredients are mixed in hot, ideally cleansed water by dilution.